## AMENDMENT TO THE CLAIMS:

Please amend claim 9 as indicated. No new matter is added. For completeness, the remaining original claims are included herewith.

1. (Original) A method of processing multiple incoming jobs in a reporting system, the method comprising the steps of:

assigning each incoming job a respective priority; and servicing each of the incoming jobs based on the priority assigned to each job and on a servicing scheme.

- 2. (Original) The method of claim 1, wherein the step of assigning each incoming job a priority is based on at least one attribute of the job.
- 3. (Original) The method of claim 2, wherein the attribute of the job is at least one of an assigned value of the job, an estimated cost of the job, a project to which the job belongs, a requestor of the job, and a group to which the requester of the job belongs.
- 4. (Original) The method of claim 1, wherein the job is one of a report or a request.
- 5. (Original) The method of claim 1, wherein the servicing scheme effects processing of the jobs based solely on the priority of each respective job.
- 6. (Original) The method of claim 1, wherein the servicing scheme effects processing of the jobs based the priority of each respective job and on a servicing formula.
- 7. (Original) The method of claim 6, wherein the servicing formula is a fair share formula, the fair share formula effecting servicing of a job, which has been submitted by a requestor, based on the number of jobs the requester has submitted.

8. (Original) The method of claim 6, wherein the servicing formula is a first in-first out formula.

- 9. (Currently amended) The method of claim 6, wherein the <u>servicing</u> serviceing formula is overridden by an administrator.
- 10. (Original) The method of claim 6 wherein the servicing formula is altered on a scheduled basis.
- 11. (Original) The method of claim 1, wherein servicing each of the incoming jobs based on the priority assigned to the job and on a servicing scheme includes scheduling the job for servicing at a later time.
- 12. (Original) The method of claim 1, further including the step of:

  placing each incoming job into a selected queue, selected from a plurality of possible

  queues, based on the priority assigned to each incoming job; and

the step of servicing each of the incoming jobs is performed based on the selected queue into which the job is placed.

- 13. (Original) The method of claim 12, wherein assigning the priority to the job is based on a priority function, the priority function determining a priority value based on a set of priority variables, the priority variables associated with the job.
- 14. (Original) The method of claim 12, wherein the selected queue includes a plurality of sub-queues, and assigning a priority includes assigning a queue priority and a sub-queue priority; and

the step of placing each incoming job into a selected queue includes placing each incoming job into a selected queue based on the queue priority and into a selected sub-queue, within such queue, based on the sub-queue priority.

15. (Original) The method of claim 12, wherein the servicing scheme assigns threads to queues.

- 16. (Original) The method of claim 12, wherein the priority scheme is altered on a schedule basis.
- 17. (Original) The method of claim 12, wherein the priority scheme is overridden by an administrator.
- 18. (Original) The method of claim 15, further including the step of moving the threads from one queue to a second queue based on the servicing scheme.
- 19. (Original) A system for processing multiple incoming jobs in a reporting system, the system comprising:

a priority setting portion that assigns a priority to each incoming job;

a service portion that processes each incoming job based on the priority assigned to each job and on a servicing scheme.

- 20. (Original) The system of claim 19, wherein the priority setting portion assigns a priority to each incoming job based on at least one attribute of the job.
- 21. (Original) The system of claim 19, further including a queue placement portion that places each incoming job into a selected queue, selected from a plurality of possible queues, based on the priority assigned to each incoming job; and the service portion processes each incoming job based on the queue into which the job is placed.
- 22. (Original) A processor-readable medium comprising code for execution by a processor to prioritize and service jobs, that comprise one or more reports to be processed in a reporting system, the medium comprising:

code for assigning a priority to each incoming job; and

code for processing each incoming job based on the priority assigned to each job and a servicing scheme.

- 23. (Original) The medium of claim 22, wherein the code for assigning a priority to each incoming job uses at least one attribute of each incoming job.
- 24. (Original) The medium of claim 22, wherein the code for assigning a priority to each incoming job effects placement of each incoming job into a selected queue, which is selected from a plurality of queues, and the code for processing each incoming job processes each incoming job based on the selected queue into which the job is placed.